t s19/3, ic, ba/all

19/3, IC, BA/1 DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv.

014966664

WPI Acc No: 2003-027178/200302

System and method for inputting \*\*bar\*\* \*\*code\*\* data in \*\*electronic\*\*

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU )

Inventor: KIM E S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002053652 A 20020705 KR 200083361 Α 20001227 200302 B

Priority Applications (No Type Date): KR 200083361 A 20001227 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes KR 2002053652 A 1 G06K-007/10

Abstract (Basic): KR 2002053652 A Abstract (Basic):

> NOVELTY - An \*\*electronic\*\* device \*\*bar\*\* \*\*code\*\* data inputting system and method is provided to transmit \*\*bar\*\* \*\*code\*\* data, read the data by a \*\*bar\*\* \*\*code\*\* reader, to a \*\*wireless\*\* module and to enable a \*\*wireless\*\* receiver of an \*\*electronic\*\* apparatus to receive and store the \*\*bar\*\* \*\*code\*\* data.

DETAILED DESCRIPTION - The system comprises a \*\*bar\*\* \*\*code\*\* reader(1), a \*\*wireless\*\* transmitter(7), a bard code data transmission controller(3), a \*\*bar\*\* \*\*code\*\* data \*\*storage\*\* device(13) and an apparatus controller(11). The \*\*bar\*\* \*\*code\*\* reader(1) \*\*reads\*\* the \*\*bar\*\* \*\*code\*\* data from a \*\*bar\*\* \*\*code\*\* \*\*label\*\* adhered to an \*\*electronic\*\* apparatus. The \*\*bar\*\* \*\*code\*\* data transmission controller(3) converts the read \*\*bar\*\* \*\*code\*\* data into the data which the \*\*wireless\*\* transmitter(7) can process by adding \*\*identification\*\* data and a stop bit to the \*\*bar\*\* \*\*code\*\* data, and transmits the converted data to the \*\*wireless\*\* receiver via the \*\*wireless\*\* transmitter(7). The \*\*wireless\*\* transmitter(7) transmits the \*\*bar\*\* \*\*code\*\* data to the \*\*wireless\*\* receiver. The \*\*bar\*\* \*\*code\*\* data \*\*storage\*\* device(13) stores the transmitted data. The apparatus controller(11) stores the transmitted data at the \*\*bar\*\* \*\*code\*\* data \*\*storage\*\* device(13) according to a remote control signal transmitted via the \*\*wireless\*\* receiver. The apparatus controller(11) determines if the received data is \*\*bar\*\* \*\*code\*\* data, and stops storing the \*\*bar\*\* \*\*code\*\* data in the case that the stop bit is input.

pp; 1 DwgNo 1/10 International Patent Class (Main): G06K-007/10

19/3, IC, BA/2 DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv.

